

UNIFORM LABELING PROGRAM-NAVY
9/24/88

DEPARTMENT OF THE NAVY
Office of the Secretary
Washington 25, D. C.

5720-3
NAVY 440-3
NAVSOP-723-104
26 September 1956

SPECIAL INSTRUCTION NUMBER

From: Secretary of the Navy
To: Chief of Naval Material
Chief of Naval Operations
Chief of Naval Personnel
Chief of Naval Research
Chief, Bureau of Investigation
Chief, Bureau of Medicine and Surgery
Chief, Bureau of Ordnance
Chief, Bureau of Ships
Chief, Bureau of Supplies and Accounts
Chief, Bureau of Yards and Docks
Commandant, U. S. Marine Corps
Commander, U. S. Navy Air Transportation Service

Subject: Uniform Labeling program for hazardous industrial chemicals and materials

Encl: (1) Markings and Designs of Labels
(2) Tentative Label Classification Guide
(3) Elements of a Labeling Program

1. **Purpose.** The purpose of this Instruction is to standardize on labeling requirements for hazardous chemical products during the initial stage, and to provide selective labels which will contain pertinent information designed to warn against the potential dangers involved.

2. **Scope.** This Instruction applies to the labeling of all hazardous materials throughout the Naval Establishment wherever distribution of hazardous chemicals and materials is made to the actual consumer (shop, office, or unit). It applies to materials received from any supply source, provided the material is intended for ultimate use at the local activity. In this regard it refers to labeling of the original container as well as any other containers to which the material may subsequently be transferred. This instruction is not intended to govern

the type of labels to be affixed by the manufacturer. (These are governed by State and Federal laws and regulations depending on the nature of the material and whether the shipment is interstate or intrastate. In addition, most major manufacturers of chemicals abide by the "Hazardous Labels Guide" published by the Manufacturing Chemists' Association.)

UNIFORM LABELING PROGRAM - NAVY
9/24/86

9

DEPARTMENT OF THE NAVY
Office of the Secretary
Washington 25, D. C.

4700-3
SECRET 00000
H322-7331-24
24 September 1956

NAVY INSTRUCTION NUMBER

From: Secretary of the Navy
To: Chief of Naval Material
Chief of Naval Operations
Chief of Naval Personnel
Chief of Naval Research
Chief, Bureau of Aeronautics
Chief, Bureau of Medicine and Surgery
Chief, Bureau of Ordnance
Chief, Bureau of Ships
Chief, Bureau of Supplies and Accounts
Chief, Bureau of Yards and Docks
Commandant, U. S. Marine Corps
Commander, U. S. Navy Air Transportation Service

Subj: Uniform labeling program for hazardous industrial chemicals and materials

Encl: (1) Markings and Design of Labels
(2) Tentative Label Classification Guide
(3) Elements of a Labeling Program

1. Purpose. The purpose of this Instruction is to standardize on labeling requirements for hazardous chemical products during the initial stage, and to provide selective labels which will contain pertinent information designed to warn against the potential dangers involved.

2. Scope. This Instruction applies to the labeling of all hazardous materials throughout the Naval Establishment wherever distribution of hazardous chemicals and materials is made to the actual consumer (shop, office, or unit). It applies to materials received from any supply source, provided the material is intended for ultimate use at the local activity. In this regard it refers to labeling of the original container as well as any other container to which the material may subsequently be transferred. This instruction is not intended to govern

the type of labels to be affixed by the manufacturer. (These are governed by State and Federal laws and regulations depending on the nature of the material and whether the shipment is interstate or intrastate. In addition, most major manufacturers of chemicals abide by the "Hazardous Labels Guide" published by the Manufacturing Chemists' Association.)

SHREVEPORT, LA 70501-1
24 September 1936

OFFICE OF THE SECRETARY

b. The type of labels to be affixed to containers of chemicals or drugs used, or dispensed, by medical department pharmacies.

c. Those chemicals used by clinical or chemical laboratories, where small quantities of the chemicals are to be used as reagents by trained personnel who are familiar with the potential hazards involved. (The accepted laboratories will be those designated by the various bureaus, offices, and Marine Corps.)

d. The labeling of explosives, gasoline, and fuels, and compressed gases. (These are adequately covered by current instructions.)

3. **Background.** The rapid development of new chemical products and the introduction of new chemical processes make it mandatory that precautionary measures be taken during the handling of toxic and dangerous chemicals. Warning labels affixed to containers of hazardous chemicals are one of the most practical means of accomplishing this objective. This instruction is based on a composite of the procedures recommended by the Manufacturing Chemists' Association, the International Labor Organization, the American Commission of Governmental Industrial Hygienists, the Army's Army Commission, and the labeling programs presently in effect at the Naval Gun Factory, the Alameda Naval Air Station, and the Naval Island Naval Shipyard.

4. **Action**

a. **Naval Department Standardization Office.** The Navy Department Standardization Office shall effect the assignment of a limited coordination military (Navy) project in connection with this instruction to standardize the printed labels in respect to quality of paper, size, color, shape, fastening, wording, and design quality of the glass specifications for ink (including colors of ink), and other related matters. Enclosure (1) authorizes the markings and designs for labels agreed upon by representatives of the bureaus and offices.

b. **Bureau of Supplies and Accounts.** The Bureau of Supplies and Accounts shall indicate procedures to have the necessary labels stocked as General Storage items for use by all naval activities.

c. **The Technical Bureaus.** The classification of hazardous chemicals and materials shall be accomplished through the joint efforts of the technical bureaus in that each Bureau shall be responsible for passing on these aspects, of any single item, which fall within its technical purview.

OFFICE OF THE SECRETARY

5700-2
SECURITY HISTORY
24 September 1954

4. **Safety Precautions Board.** The Safety Precautions Board shall:

(1) Publish in **Safety Precautions (OSOP 30-23)** a "Label Classification Guide" listing the classification of hazardous chemicals and materials currently in use, as determined by the appropriate technical bureau or office.

(2) Review the "Label Classification Guide" in accordance with information reasonably provided by the responsible technical bureaus and offices relative to the use of new chemicals and proprietary materials, deletions, and changes in classifications.

5. **Bureau, Office, and Marine Corps.** The bureaus, offices, and Marine Corps, shall institute implementing instructions for use by activities under their management control upon completion of action required by paragraphs 4a, 4b, 4c, and 4d(1), above. Enclosure (1) is an outline of the "Elements of a Labeling Program" for guidance.

P. H. Taylor
P. H. TAYLOR
Major General, U. S. Army

Sections and Designs of Labels

Class	Background	Color of Label	Shape of Label	Insulation
I. Five bands	White	Red	Rectangle	Flame
II. Bands and stars	Orange	Black	Square	Flame and shell
III. Bands	Grey (shiny white)	Orange	Circle	Shell
IV. Pelicans	White	Red	Rectangle	Shell and crossbones
V. Corrosive	White	Black	Triangle	Shell
VI. Radiation hazard	Yellow	Purple	Square	Large 3-bladed propeller

All labels shall be of two sizes: 1 1/2" x 3 1/2" and 3 1/2" x 4 1/2".

Enclosure (1)

5700.8
RECEIVED
26 September 1954

Enclosure (1)

Enclosure (2)

SECRET
21 September 1956

Tentative Label Classification Guide
January 1956

1. This label classification guide is to be used with the labeling procedure for hazardous chemicals and materials. It indicates the proper labels to be affixed on hazardous items in Federal Supply Classification Groups 14, 23, 39, 63, 67, 68, 73, 79, 80, and 93 with miscellaneous 2, 3, and 5 organic items.

2. This guide is composed of the following sections:

(a) INDEX Listed in Federal Stock Number sequence with cross reference to former Navy Stock Number, page where listed, and applicable label assigned.

(b) ALPHABETIC LISTING

(c) APPENDIX Listed in former Navy Stock Number sequence with cross reference to Federal Stock Number, page where listed, and applicable label assigned. The appendix is furnished as an additional convenience aid.

Enclosure (2)

SECRET
24 September 1956

RECEIVED 6889,3
21 September 1956

Form No.	Form Label	Form No.	Form Label
0 6810-250-100	1	0 6810-250-100	1
0 6810-250-101	2	0 6810-250-101	2
0 6810-250-102	3	0 6810-250-102	3
0 6810-250-103	4	0 6810-250-103	4
0 6810-250-104	5	0 6810-250-104	5
0 6810-250-105	6	0 6810-250-105	6
0 6810-250-106	7	0 6810-250-106	7
0 6810-250-107	8	0 6810-250-107	8
0 6810-250-108	9	0 6810-250-108	9
0 6810-250-109	10	0 6810-250-109	10
0 6810-250-110	11	0 6810-250-110	11
0 6810-250-111	12	0 6810-250-111	12
0 6810-250-112	13	0 6810-250-112	13
0 6810-250-113	14	0 6810-250-113	14
0 6810-250-114	15	0 6810-250-114	15
0 6810-250-115	16	0 6810-250-115	16
0 6810-250-116	17	0 6810-250-116	17
0 6810-250-117	18	0 6810-250-117	18
0 6810-250-118	19	0 6810-250-118	19
0 6810-250-119	20	0 6810-250-119	20
0 6810-250-120	21	0 6810-250-120	21
0 6810-250-121	22	0 6810-250-121	22
0 6810-250-122	23	0 6810-250-122	23
0 6810-250-123	24	0 6810-250-123	24
0 6810-250-124	25	0 6810-250-124	25
0 6810-250-125	26	0 6810-250-125	26
0 6810-250-126	27	0 6810-250-126	27
0 6810-250-127	28	0 6810-250-127	28
0 6810-250-128	29	0 6810-250-128	29
0 6810-250-129	30	0 6810-250-129	30
0 6810-250-130	31	0 6810-250-130	31
0 6810-250-131	32	0 6810-250-131	32
0 6810-250-132	33	0 6810-250-132	33
0 6810-250-133	34	0 6810-250-133	34
0 6810-250-134	35	0 6810-250-134	35
0 6810-250-135	36	0 6810-250-135	36
0 6810-250-136	37	0 6810-250-136	37
0 6810-250-137	38	0 6810-250-137	38
0 6810-250-138	39	0 6810-250-138	39
0 6810-250-139	40	0 6810-250-139	40
0 6810-250-140	41	0 6810-250-140	41
0 6810-250-141	42	0 6810-250-141	42
0 6810-250-142	43	0 6810-250-142	43
0 6810-250-143	44	0 6810-250-143	44
0 6810-250-144	45	0 6810-250-144	45
0 6810-250-145	46	0 6810-250-145	46
0 6810-250-146	47	0 6810-250-146	47
0 6810-250-147	48	0 6810-250-147	48
0 6810-250-148	49	0 6810-250-148	49
0 6810-250-149	50	0 6810-250-149	50
0 6810-250-150	51	0 6810-250-150	51
0 6810-250-151	52	0 6810-250-151	52
0 6810-250-152	53	0 6810-250-152	53
0 6810-250-153	54	0 6810-250-153	54
0 6810-250-154	55	0 6810-250-154	55
0 6810-250-155	56	0 6810-250-155	56
0 6810-250-156	57	0 6810-250-156	57
0 6810-250-157	58	0 6810-250-157	58
0 6810-250-158	59	0 6810-250-158	59
0 6810-250-159	60	0 6810-250-159	60
0 6810-250-160	61	0 6810-250-160	61
0 6810-250-161	62	0 6810-250-161	62
0 6810-250-162	63	0 6810-250-162	63
0 6810-250-163	64	0 6810-250-163	64
0 6810-250-164	65	0 6810-250-164	65
0 6810-250-165	66	0 6810-250-165	66
0 6810-250-166	67	0 6810-250-166	67
0 6810-250-167	68	0 6810-250-167	68
0 6810-250-168	69	0 6810-250-168	69
0 6810-250-169	70	0 6810-250-169	70
0 6810-250-170	71	0 6810-250-170	71
0 6810-250-171	72	0 6810-250-171	72
0 6810-250-172	73	0 6810-250-172	73
0 6810-250-173	74	0 6810-250-173	74
0 6810-250-174	75	0 6810-250-174	75
0 6810-250-175	76	0 6810-250-175	76
0 6810-250-176	77	0 6810-250-176	77
0 6810-250-177	78	0 6810-250-177	78
0 6810-250-178	79	0 6810-250-178	79
0 6810-250-179	80	0 6810-250-179	80
0 6810-250-180	81	0 6810-250-180	81
0 6810-250-181	82	0 6810-250-181	82
0 6810-250-182	83	0 6810-250-182	83
0 6810-250-183	84	0 6810-250-183	84
0 6810-250-184	85	0 6810-250-184	85
0 6810-250-185	86	0 6810-250-185	86
0 6810-250-186	87	0 6810-250-186	87
0 6810-250-187	88	0 6810-250-187	88
0 6810-250-188	89	0 6810-250-188	89
0 6810-250-189	90	0 6810-250-189	90
0 6810-250-190	91	0 6810-250-190	91
0 6810-250-191	92	0 6810-250-191	92
0 6810-250-192	93	0 6810-250-192	93
0 6810-250-193	94	0 6810-250-193	94
0 6810-250-194	95	0 6810-250-194	95
0 6810-250-195	96	0 6810-250-195	96
0 6810-250-196	97	0 6810-250-196	97
0 6810-250-197	98	0 6810-250-197	98
0 6810-250-198	99	0 6810-250-198	99
0 6810-250-199	100	0 6810-250-199	100

Enclosure (2)

RECEIVED - 6669
24 September 1976

Page	Label	Form No.	Form No.
1	II	652-2-1106	652-2-1106
2	II	652-2-1106	652-2-1106
3	II	652-2-1106	652-2-1106
4	II	652-2-1106	652-2-1106
5	II	652-2-1106	652-2-1106
6	II	652-2-1106	652-2-1106
7	II	652-2-1106	652-2-1106
8	II	652-2-1106	652-2-1106
9	II	652-2-1106	652-2-1106
10	II	652-2-1106	652-2-1106
11	II	652-2-1106	652-2-1106
12	II	652-2-1106	652-2-1106
13	II	652-2-1106	652-2-1106
14	II	652-2-1106	652-2-1106
15	II	652-2-1106	652-2-1106
16	II	652-2-1106	652-2-1106
17	II	652-2-1106	652-2-1106
18	II	652-2-1106	652-2-1106
19	II	652-2-1106	652-2-1106
20	II	652-2-1106	652-2-1106
21	II	652-2-1106	652-2-1106
22	II	652-2-1106	652-2-1106
23	II	652-2-1106	652-2-1106
24	II	652-2-1106	652-2-1106
25	II	652-2-1106	652-2-1106
26	II	652-2-1106	652-2-1106
27	II	652-2-1106	652-2-1106
28	II	652-2-1106	652-2-1106
29	II	652-2-1106	652-2-1106
30	II	652-2-1106	652-2-1106
31	II	652-2-1106	652-2-1106

Page	Label	Form No.	Form No.
1	II	652-2-1106	652-2-1106
2	II	652-2-1106	652-2-1106
3	II	652-2-1106	652-2-1106
4	II	652-2-1106	652-2-1106
5	II	652-2-1106	652-2-1106
6	II	652-2-1106	652-2-1106
7	II	652-2-1106	652-2-1106
8	II	652-2-1106	652-2-1106
9	II	652-2-1106	652-2-1106
10	II	652-2-1106	652-2-1106
11	II	652-2-1106	652-2-1106
12	II	652-2-1106	652-2-1106
13	II	652-2-1106	652-2-1106
14	II	652-2-1106	652-2-1106
15	II	652-2-1106	652-2-1106
16	II	652-2-1106	652-2-1106
17	II	652-2-1106	652-2-1106
18	II	652-2-1106	652-2-1106
19	II	652-2-1106	652-2-1106
20	II	652-2-1106	652-2-1106
21	II	652-2-1106	652-2-1106
22	II	652-2-1106	652-2-1106
23	II	652-2-1106	652-2-1106
24	II	652-2-1106	652-2-1106
25	II	652-2-1106	652-2-1106
26	II	652-2-1106	652-2-1106
27	II	652-2-1106	652-2-1106
28	II	652-2-1106	652-2-1106
29	II	652-2-1106	652-2-1106
30	II	652-2-1106	652-2-1106
31	II	652-2-1106	652-2-1106

Signature (2)

24 September 1956

RECEIVED 64607
24 September 1956

[illegible][illegible]

Biology (2)

Alphabetic Listing

ENCLOSURE 2
24 September 1954

-1-

Description	Stock No.	Label
ABRASIVE		
Polishing Compound	O 5300-126-0236	III
	-0237	III
	-0238	III
	-0239	III
	-0240	III
	-0241	III
	-0242	III
	-0243	III
	-0244	III
	-0245	III
	-0246	III
	-0247	III
	-0248	III
	-0249	III
	-0250	III
	-0251	III
	-0252	III
	-0253	III
	-0254	III
	-0255	III
	-0256	III
	-0257	III
	-0258	III
	-0259	III
	-0260	III
	-0261	III
	-0262	III
	-0263	III
	-0264	III
	-0265	III
	-0266	III
	-0267	III
	-0268	III
	-0269	III
	-0270	III
	-0271	III
	-0272	III
	-0273	III
	-0274	III
	-0275	III
	-0276	III
	-0277	III
	-0278	III
	-0279	III
	-0280	III
	-0281	III
	-0282	III
	-0283	III
	-0284	III
	-0285	III
	-0286	III
	-0287	III
	-0288	III
	-0289	III
	-0290	III
	-0291	III
	-0292	III
	-0293	III
	-0294	III
	-0295	III
	-0296	III
	-0297	III
	-0298	III
	-0299	III
	-0300	III
	-0301	III
	-0302	III
	-0303	III
	-0304	III
	-0305	III
	-0306	III
	-0307	III
	-0308	III
	-0309	III
	-0310	III
	-0311	III
	-0312	III
	-0313	III
	-0314	III
	-0315	III
	-0316	III
	-0317	III
	-0318	III
	-0319	III
	-0320	III
	-0321	III
	-0322	III
	-0323	III
	-0324	III
	-0325	III
	-0326	III
	-0327	III
	-0328	III
	-0329	III
	-0330	III
	-0331	III
	-0332	III
	-0333	III
	-0334	III
	-0335	III
	-0336	III
	-0337	III
	-0338	III
	-0339	III
	-0340	III
	-0341	III
	-0342	III
	-0343	III
	-0344	III
	-0345	III
	-0346	III
	-0347	III
	-0348	III
	-0349	III
	-0350	III
	-0351	III
	-0352	III
	-0353	III
	-0354	III
	-0355	III
	-0356	III
	-0357	III
	-0358	III
	-0359	III
	-0360	III
	-0361	III
	-0362	III
	-0363	III
	-0364	III
	-0365	III
	-0366	III
	-0367	III
	-0368	III
	-0369	III
	-0370	III
	-0371	III
	-0372	III
	-0373	III
	-0374	III
	-0375	III
	-0376	III
	-0377	III
	-0378	III
	-0379	III
	-0380	III
	-0381	III
	-0382	III
	-0383	III
	-0384	III
	-0385	III
	-0386	III
	-0387	III
	-0388	III
	-0389	III
	-0390	III
	-0391	III
	-0392	III
	-0393	III
	-0394	III
	-0395	III
	-0396	III
	-0397	III
	-0398	III
	-0399	III
	-0400	III
	-0401	III
	-0402	III
	-0403	III
	-0404	III
	-0405	III
	-0406	III
	-0407	III
	-0408	III
	-0409	III
	-0410	III
	-0411	III
	-0412	III
	-0413	III
	-0414	III
	-0415	III
	-0416	III
	-0417	III
	-0418	III
	-0419	III
	-0420	III
	-0421	III
	-0422	III
	-0423	III
	-0424	III
	-0425	III
	-0426	III
	-0427	III
	-0428	III
	-0429	III
	-0430	III
	-0431	III
	-0432	III
	-0433	III
	-0434	III
	-0435	III
	-0436	III
	-0437	III
	-0438	III
	-0439	III
	-0440	III
	-0441	III
	-0442	III
	-0443	III
	-0444	III
	-0445	III
	-0446	III
	-0447	III
	-0448	III
	-0449	III
	-0450	III
	-0451	III
	-0452	III
	-0453	III
	-0454	III
	-0455	III
	-0456	III
	-0457	III
	-0458	III
	-0459	III
	-0460	III
	-0461	III
	-0462	III
	-0463	III
	-0464	III
	-0465	III
	-0466	III
	-0467	III
	-0468	III
	-0469	III
	-0470	III
	-0471	III
	-0472	III
	-0473	III
	-0474	III
	-0475	III
	-0476	III
	-0477	III
	-0478	III
	-0479	III
	-0480	III
	-0481	III
	-0482	III
	-0483	III
	-0484	III
	-0485	III
	-0486	III
	-0487	III
	-0488	III
	-0489	III
	-0490	III
	-0491	III
	-0492	III
	-0493	III
	-0494	III
	-0495	III
	-0496	III
	-0497	III
	-0498	III
	-0499	III
	-0500	III
	-0501	III
	-0502	III
	-0503	III
	-0504	III
	-0505	III
	-0506	III
	-0507	III
	-0508	III
	-0509	III
	-0510	III
	-0511	III
	-0512	III
	-0513	III
	-0514	III
	-0515	III
	-0516	III
	-0517	III
	-0518	III
	-0519	III
	-0520	III
	-0521	III
	-0522	III
	-0523	III
	-0524	III
	-0525	III
	-0526	III
	-0527	III
	-0528	III
	-0529	III
	-0530	III
	-0531	III
	-0532	III
	-0533	III
	-0534	III
	-0535	III
	-0536	III
	-0537	III
	-0538	III
	-0539	III
	-0540	III
	-0541	III
	-0542	III
	-0543	III
	-0544	III
	-0545	III
	-0546	III
	-0547	III
	-0548	III
	-0549	III
	-0550	III
	-0551	III
	-0552	III
	-0553	III
	-0554	III
	-0555	III
	-0556	III
	-0557	III
	-0558	III
	-0559	III
	-0560	III
	-0561	III
	-0562	III
	-0563	III
	-0564	III
	-0565	III
	-0566	III
	-0567	III
	-0568	III
	-0569	III
	-0570	III
	-0571	III
	-0572	III
	-0573	III
	-0574	III
	-0575	III
	-0576	III
	-0577	III
	-0578	III
	-0579	III
	-0580	III
	-0581	III
	-0582	III
	-0583	III
	-0584	III
	-0585	III
	-0586	III
	-0587	III
	-0588	III
	-0589	III
	-0590	III
	-0591	III
	-0592	III
	-0593	III
	-0594	III
	-0595	III
	-0596	III
	-0597	III
	-0598	III
	-0599	III
	-0600	III
	-0601	III
	-0602	III
	-0603	III
	-0604	III
	-0605	III
	-0606	III
	-0607	III
	-0608	III
	-0609	III
	-0610	III
	-0611	III
	-0612	III
	-0613	III
	-0614	III
	-0615	III
	-0616	III
	-0617	III
	-0618	III
	-0619	III
	-0620	III
	-0621	III
	-0622	III
	-0623	III
	-0624	III
	-0625	III
	-0626	III
	-0627	III
	-0628	III
	-0629	III
	-0630	III
	-0631	III
	-0632	III
	-0633	III
	-0634	III
	-0635	III
	-0636	III
	-0637	III
	-0638	III
	-0639	III
	-0640	III
	-0641	III
	-0642	III
	-0643	III
	-0644	III
	-0645	III
	-0646	III
	-0647	III
	-0648	III
	-0649	

5160-8
 SUMMARY: 5160-8
 24 September 1976

Description	Stock No.	Label
ADHESIVE		
Assembly gluing of laminates	G 5010-073-0708	III
	-0708	III
	-0708	III
Resin Material	-073-0710	II
Cotton Swabbing Cloth	-073-0710	I
Swabbing Cloth	-073-0710	IIIV
Dark, Leather, Bone-W and Flashing	-073-0710	II
Fibrous Glass Insulation	-073-0710	II
	-0707	II
	-0708	II
	-0709	II
	-0710	II
	-0711	II
	-0712	II
	-0713	II
	-0714	II
	-0715	II
	-0716	II
	-0717	II
	-0718	II
	-0719	II
	-0720	II
	-0721	II
	-0722	II
	-0723	II
	-0724	II
	-0725	II
	-0726	II
	-0727	II
	-0728	II
	-0729	II
	-0730	II
	-0731	II
	-0732	II
	-0733	II
	-0734	II
	-0735	II
	-0736	II
	-0737	II
	-0738	II
	-0739	II
	-0740	II
	-0741	II
	-0742	II
	-0743	II
	-0744	II
	-0745	II
	-0746	II
	-0747	II
	-0748	II
	-0749	II
	-0750	II
	-0751	II
	-0752	II
	-0753	II
	-0754	II
	-0755	II
	-0756	II
	-0757	II
	-0758	II
	-0759	II
	-0760	II
	-0761	II
	-0762	II
	-0763	II
	-0764	II
	-0765	II
	-0766	II
	-0767	II
	-0768	II
	-0769	II
	-0770	II
	-0771	II
	-0772	II
	-0773	II
	-0774	II
	-0775	II
	-0776	II
	-0777	II
	-0778	II
	-0779	II
	-0780	II
	-0781	II
	-0782	II
	-0783	II
	-0784	II
	-0785	II
	-0786	II
	-0787	II
	-0788	II
	-0789	II
	-0790	II
	-0791	II
	-0792	II
	-0793	II
	-0794	II
	-0795	II
	-0796	II
	-0797	II
	-0798	II
	-0799	II
	-0800	II
	-0801	II
	-0802	II
	-0803	II
	-0804	II
	-0805	II
	-0806	II
	-0807	II
	-0808	II
	-0809	II
	-0810	II
	-0811	II
	-0812	II
	-0813	II
	-0814	II
	-0815	II
	-0816	II
	-0817	II
	-0818	II
	-0819	II
	-0820	II
	-0821	II
	-0822	II
	-0823	II
	-0824	II
	-0825	II
	-0826	II
	-0827	II
	-0828	II
	-0829	II
	-0830	II
	-0831	II
	-0832	II
	-0833	II
	-0834	II
	-0835	II
	-0836	II
	-0837	II
	-0838	II
	-0839	II
	-0840	II
	-0841	II
	-0842	II
	-0843	II
	-0844	II
	-0845	II
	-0846	II
	-0847	II
	-0848	II
	-0849	II
	-0850	II
	-0851	II
	-0852	II
	-0853	II
	-0854	II
	-0855	II
	-0856	II
	-0857	II
	-0858	II
	-0859	II
	-0860	II
	-0861	II
	-0862	II
	-0863	II
	-0864	II
	-0865	II
	-0866	II
	-0867	II
	-0868	II
	-0869	II
	-0870	II
	-0871	II
	-0872	II
	-0873	II
	-0874	II
	-0875	II
	-0876	II
	-0877	II
	-0878	II
	-0879	II
	-0880	II
	-0881	II
	-0882	II
	-0883	II
	-0884	II
	-0885	II
	-0886	II
	-0887	II
	-0888	II
	-0889	II
	-0890	II
	-0891	II
	-0892	II
	-0893	II
	-0894	II
	-0895	II
	-0896	II
	-0897	II
	-0898	II
	-0899	II
	-0900	II
	-0901	II
	-0902	II
	-0903	II
	-0904	II
	-0905	II
	-0906	II
	-0907	II
	-0908	II
	-0909	II
	-0910	II
	-0911	II
	-0912	II
	-0913	II
	-0914	II
	-0915	II
	-0916	II
	-0917	II
	-0918	II
	-0919	II
	-0920	II
	-0921	II
	-0922	II
	-0923	II
	-0924	II
	-0925	II
	-0926	II
	-0927	II
	-0928	II
	-0929	II
	-0930	II
	-0931	II
	-0932	II
	-0933	II
	-0934	II
	-0935	II
	-0936	II
	-0937	II
	-0938	II
	-0939	II
	-0940	II
	-0941	II
	-0942	II
	-0943	II
	-0944	II
	-0945	II
	-0946	II
	-0947	II
	-0948	II
	-0949	II
	-0950	II
	-0951	II
	-0952	II
	-0953	II
	-0954	II
	-0955	II
	-0956	II
	-0957	II
	-0958	II
	-0959	II
	-0960	II
	-0961	II
	-0962	II
	-0963	II
	-0964	II
	-0965	II
	-0966	II
	-0967	II
	-0968	II
	-0969	II
	-0970	II
	-0971	II
	-0972	II
	-0973	II
	-0974	II
	-0975	II
	-0976	II
	-0977	II
	-0978	II
	-0979	II
	-0980	II
	-0981	II
	-0982	II
	-0983	II
	-0984	II
	-0985	II
	-0986	II
	-0987	II
	-0988	II
	-0989	II
	-0990	II
	-0991	II
	-0992	II
	-0993	II
	-0994	II
	-0995	II
	-0996	II
	-0997	II
	-0998	II
	-0999	II
	-1000	II
	-1001	II
	-1002	II
	-1003	II
	-1004	II
	-1005	II
	-1006	II
	-1007	II
	-1008	II
	-1009	II
	-1010	II
	-1011	II
	-1012	II
	-1013	II
	-1014	II
	-1015	II
	-1016	II
	-1017	II
	-1018	II
	-1019	II
	-1020	II
	-1021	II
	-1022	II
	-1023	II
	-1024	II
	-1025	II
	-1026	II
	-1027	II
	-1028	II
	-1029	II
	-1030	II
	-1031	II
	-1032	II
	-1033	II
	-1034	II
	-1035	II
	-1036	II
	-1037	II
	-1038	II
	-1039	II
	-1040	II
	-1041	II
	-1042	II
	-1043	II
	-1044	II
	-1045	II
	-1046	II
	-1047	II
	-1048	II
	-1049	II
	-1050	II
	-1051	II
	-1052	II
	-1053	II
	-1054	II
	-1055	II
	-1056	II
	-1057	II
	-1058	II
	-1059	II
	-1060	II
	-1061	II
	-1062	II
	-1063	II
	-1064	II
	-1065	II
	-1066	II
	-1067	II
	-1068	II
	-1069	II
	-1070	II
	-1071	II
	-1072	II
	-1073	II
	-1074	II
	-1075	II
	-1076	II
	-1077	II
	-1078	II
	-1079	II
	-1080	II
	-1081	II
	-1082	II
	-1083	II
	-1084	II
	-1085	II
	-1086	II
	-1087	II
	-1088	II
	-1089	II
	-1090	II
	-1091	II
	-1092	II
	-1093	II
	-1094	II
	-1095	II
	-1096	II
	-1097	II
	-1098	II
	-1099	II
	-1100	II
	-1101	II
	-1102	II
	-1103	II
	-1104	II
	-1105	II
	-1106	II
	-1107	II
	-1108	II
	-1109	II
	-1110	II
	-1111	II
	-1112	II
	-1113	II
	-1114	II

5100.8

RECEIVED 5100.8
24 September 1976

Description	Stock No.	Label
AMMONIUM (Cont.)		
Reagent	G 6810-212-4436	V
Nitrate Technical	Z 51-1-7190	V
Aspermine lithographic	G 6810-212-4819	I
Aspermine lithographic	G 6810-212-6793	II
BARIUM HYDROXIDE OCTAHYDRATE technical	G 6810-212-5577	III
NITRINE technical (Reagent)	W 6810-214-5178	IV
	-5178	IV
CALCIUM		
Carbide technical	G 6810-210-3935	I
	-3935	I
	-3937	I
Hydroxide technical	-3938	I
Hypochlorite technical	-3939	I
	-3940	I
	-3941	I
	-3942	I
Phosphide, technical	-3943	I
-3944		I
CARBON		
Dioxide Absorption Fluid	N 6810-212-7066	V
Dioxide Absorption Shell	G 6810-212-8181	V
Tetrachloride, technical	G 6810-212-1799	III
	-1799	III
	-1799	III
	-1799	III
	-1799	III
CHROMIUM		
Electronic equipment	N 52-0-1118	II
FILM	G 6810-212-5082	II
Leaching Salt	-5082	I
Liquid		
Form "A" gasket	N 52-0-424-295	II
Gasket	-295	II
	-295	II
General purpose	-295	II
Rubber gasket	-295	II
Plasticizer	-295	II

Alphabetic Listing

13

Enclosure (2)

5100.8
SECRETARY 64609
24 September 1976

Description	Stock No.	Label
AMONIUM (Cont.)		
Reagent	G 6810-213-1136	V
Nitrate Technical	E 51-4-2770	V
	G 6810-176-1819	I
ASPHALTUM lithographic	G 6850-081-0793	II
-B-		
BARIUM HYDROXIDE OXALOHYDRATE technical	G 6810-274-5077	III
BENZINE technical (Denacol)	V 6810-214-0172	IIIV
	-301-0704	IIIV
-C-		
CALCIUM		
Carbide technical	G 6810-470-1925	X
	-1926	II
	-1927	II
	-210-1930	II
Hydroxide technical	-170-1820	V
Hypochlorite technical	-235-0115	IIIV
	-235-0171	IIIV
	-235-0172	IIIV
Phosphide, technical	-236-5478	II
CARBON		
Sulfide Absorption Fluid	G 6810-285-7086	V
Sulfide Absorption Shells	G 6810-370-3101	V
Tetrachloride, technical	G 6810-128-1779	III
	-137-1964	III
	-223-0723	III
	-223-0723	III
CEMENT		
Electronic equipment	NSC-C-1110	II
Film	G 6810-250-0761	II
Leather Belt	-021-0723	I
Liquid		
Form "A" gasket	NSC-C-021-0723	II
Gasket	-021-0723	II
	-021-0723	II
General purpose	-021-0723	II
Rubber gasket	-1110-0723	II
Plasticine	-1553-50	I

Alphabetic Listing

13

Enclosure (2)

enc 1
 SUMMARY 4010-3
 21 September 1976

Description	Stock No.	Label
CHARLES Fire Extinguisher	G 6210-223-4982 -4982	III V
CHLORFORM	G 6210-224-6907	III
CHROME CASE	G 5350-273-7222 -7222	III III
GLASSERS		
Electrolytic Metal	G 6050-225-4314	V
Entomment-etch Solution	-4314	I
Rifle Bore Liquid	-4314	V
Securing, Powder	G 7730-225-0607	V
Silicate-Soluble Metal	G 6050-225-0617	V
Tailor Bowl	G 7730-225-1839	V
Type	G 7510-225-8027	III
COATINGS		
Aluminous		
Emulsion for Ballnet Tanks	G 6050-261-5714 -5714	III III
Metal	-5714	V
Waterproof for Wood	-5714	V
Plastic	-5714	II
Acrylic, Protective	G 6050-261-6159	II
Spray type, Strippable	G 6050-261-6159 -6159	II II
	-6159	II
	-6159	II
Sealer, Underbody	-6159	I
COATINGS		
Abrasive polishing	G 5350-261-6159 -6159	III III
	-6159	III
	-6159	III
	-6159	III
	-6159	III
Anticorrosive	G 6050-261-6159	III
Aluminum glaze (Green substitute)	-6159	I
Sealer, Liquid	-6159	II
Quartz spraying	-6159	III
	-6159	III
	-6159	III
	-6159	III

Enclosure (2)

24

Alphabetic Listing

5706-8
 SHRAVINT-404-3
 24 September 1956

Description	Stock No.	Label
CORROS (Cont.)		
Coatings		
Wooden Mill cream	G 8030-221-2751	I
Metal emulsions	-2752-2753	III
Corrosion Prevention	-2754-2755	I
Rust Cracking	W 8030-221-2756	III
	-2757	III
Thin film		
Hard film	-2758-2759	II
	-2760	III
	-2761	III
	-2762	III
	-2763	III
	-2764	III
	-2765	III
	-2766	III
	-2767	III
	-2768	III
	-2769	III
	-2770	III
	-2771	III
	-2772	III
	-2773	III
	-2774	III
	-2775	III
	-2776	III
	-2777	III
	-2778	III
	-2779	III
	-2780	III
	-2781	III
	-2782	III
	-2783	III
	-2784	III
	-2785	III
	-2786	III
	-2787	III
	-2788	III
	-2789	III
	-2790	III
	-2791	III
	-2792	III
	-2793	III
	-2794	III
	-2795	III
	-2796	III
	-2797	III
	-2798	III
	-2799	III
	-2800	III
	-2801	III
	-2802	III
	-2803	III
	-2804	III
	-2805	III
	-2806	III
	-2807	III
	-2808	III
	-2809	III
	-2810	III
	-2811	III
	-2812	III
	-2813	III
	-2814	III
	-2815	III
	-2816	III
	-2817	III
	-2818	III
	-2819	III
	-2820	III
	-2821	III
	-2822	III
	-2823	III
	-2824	III
	-2825	III
	-2826	III
	-2827	III
	-2828	III
	-2829	III
	-2830	III
	-2831	III
	-2832	III
	-2833	III
	-2834	III
	-2835	III
	-2836	III
	-2837	III
	-2838	III
	-2839	III
	-2840	III
	-2841	III
	-2842	III
	-2843	III
	-2844	III
	-2845	III
	-2846	III
	-2847	III
	-2848	III
	-2849	III
	-2850	III
	-2851	III
	-2852	III
	-2853	III
	-2854	III
	-2855	III
	-2856	III
	-2857	III
	-2858	III
	-2859	III
	-2860	III
	-2861	III
	-2862	III
	-2863	III
	-2864	III
	-2865	III
	-2866	III
	-2867	III
	-2868	III
	-2869	III
	-2870	III
	-2871	III
	-2872	III
	-2873	III
	-2874	III
	-2875	III
	-2876	III
	-2877	III
	-2878	III
	-2879	III
	-2880	III
	-2881	III
	-2882	III
	-2883	III
	-2884	III
	-2885	III
	-2886	III
	-2887	III
	-2888	III
	-2889	III
	-2890	III
	-2891	III
	-2892	III
	-2893	III
	-2894	III
	-2895	III
	-2896	III
	-2897	III
	-2898	III
	-2899	III
	-2900	III
	-2901	III
	-2902	III
	-2903	III
	-2904	III
	-2905	III
	-2906	III
	-2907	III
	-2908	III
	-2909	III
	-2910	III
	-2911	III
	-2912	III
	-2913	III
	-2914	III
	-2915	III
	-2916	III
	-2917	III
	-2918	III
	-2919	III
	-2920	III
	-2921	III
	-2922	III
	-2923	III
	-2924	III
	-2925	III
	-2926	III
	-2927	III
	-2928	III
	-2929	III
	-2930	III
	-2931	III
	-2932	III
	-2933	III
	-2934	III
	-2935	III
	-2936	III
	-2937	III
	-2938	III
	-2939	III
	-2940	III
	-2941	III
	-2942	III
	-2943	III
	-2944	III
	-2945	III
	-2946	III
	-2947	III
	-2948	III
	-2949	III
	-2950	III
	-2951	III
	-2952	III
	-2953	III
	-2954	III
	-2955	III
	-2956	III
	-2957	III
	-2958	III
	-2959	III
	-2960	III
	-2961	III
	-2962	III
	-2963	III
	-2964	III
	-2965	III
	-2966	III
	-2967	III
	-2968	III
	-2969	III
	-2970	III
	-2971	III
	-2972	III
	-2973	III
	-2974	III
	-2975	III
	-2976	III
	-2977	III
	-2978	III
	-2979	III
	-2980	III
	-2981	III
	-2982	III
	-2983	III
	-2984	III
	-2985	III
	-2986	III
	-2987	III
	-2988	III
	-2989	III
	-2990	III
	-2991	III
	-2992	III
	-2993	III
	-2994	III
	-2995	III
	-2996	III
	-2997	III
	-2998	III
	-2999	III
	-3000	III
	-3001	III
	-3002	III
	-3003	III
	-3004	III
	-3005	III
	-3006	III
	-3007	III
	-3008	III
	-3009	III
	-3010	III
	-3011	III
	-3012	III
	-3013	III
	-3014	III
	-3015	III
	-3016	III
	-3017	III
	-3018	III
	-3019	III
	-3020	III
	-3021	III
	-3022	III
	-3023	III
	-3024	III
	-3025	III
	-3026	III
	-3027	III
	-3028	III
	-3029	III
	-3030	III
	-3031	III
	-3032	III
	-3033	III
	-3034	III
	-3035	III
	-3036	III
	-3037	III
	-3038	III
	-3039	III
	-3040	III
	-3041	III
	-3042	III
	-3043	III
	-3044	III
	-3045	III
	-3046	III
	-3047	III
	-3048	III
	-3049	III
	-3050	III
	-3051	III
	-3052	III
	-3053	III
	-3054	III
	-3055	III
	-3056	III
	-3057	III
	-3058	III
	-3059	III
	-3060	III
	-3061	III
	-3062	III
	-3063	III
	-3064	III
	-3065	III
	-3066	III
	-3067	III
	-3068	III
	-3069	III
	-3070	III
	-3071	III
	-3072	III
	-3073	III
	-3074	III
	-3075	III
	-3076	III
	-3077	III
	-3078	III
	-3079	III
	-3080	III
	-3081	III
	-3082	III
	-3083	III
	-3084	III
	-3085	III
	-3086	III
	-3087	III
	-3088	III
	-3089	III
	-3090	III
	-3091	III
	-3092	III
	-3093	III
	-3094	III
	-3095	III
	-3096	III
	-3097	III
	-3098	III
	-3099	III
	-3100	III
	-3101	III
	-3102	III
	-3103	III
	-3104	III
	-3105	III
	-3106	III
	-3107	III
	-3108	III
	-3109	III
	-3110	III
	-3111	III
	-3112	III
	-3113	III
	-3114	III
	-3115	III
	-3116	III
	-3117	III
	-3118	III
	-3119	III
	-3120	III
	-3121	III
	-3122	III
	-3123	III
	-3124	III
	-3125	III
	-3126	III
	-3127	III
	-3128	III
	-3129	III
	-3130	III
	-3131	III
	-3132	III
	-3133	III
	-3134	III
	-3135	III
	-3136	III
	-3137	III
	-3138	III
	-3139	III
	-3140	III
	-3141	III
	-3142	III
	-3143	III
	-3144	III
	-3145	III
	-3146	III
	-3147	III
	-3148	III
	-3149	III
	-3150	III
	-3151	III
	-3152	III
	-3153	III
	-3154	III
	-3155	III
	-3156	III
	-3157	III
	-3158	III
	-3159	III
	-3160	III
	-3161	III
	-3162	III
	-3163	III
	-3164	III
	-3165	III

5763-6
SUMMARY 44005
24 September 1954

Material	Stock No.	Label
Paints		
Colony Naphthalene	6 5000-345-1900	II
Lead and Magnesium	-4700	II
Lead and Magnesium	-4701	II
Magnesium Linoleate	-4702	II
Magnesium Naphthalene	-4703	II
INTERMEDIATE FILMS (Direct Process)	6 7510-372-9800	II

Notes: All items will bear Label No. I
Colors shown in the following illustrations

Chlorinated Rubber-based	6 5000-345-1900	II
	-4700	II
	-4701	II
	-4702	II
	-4703	II
	-4704	II
	-4705	II
	-4706	II
	-4707	II
	-4708	II
	-4709	II
	-4710	II
	-4711	II
	-4712	II
	-4713	II
	-4714	II
	-4715	II
	-4716	II
	-4717	II
	-4718	II
	-4719	II
	-4720	II
	-4721	II
	-4722	II
	-4723	II
	-4724	II
	-4725	II
	-4726	II
	-4727	II
	-4728	II
	-4729	II
	-4730	II
	-4731	II
	-4732	II
	-4733	II
	-4734	II
	-4735	II
	-4736	II
	-4737	II
	-4738	II
	-4739	II
	-4740	II
	-4741	II
	-4742	II
	-4743	II
	-4744	II
	-4745	II
	-4746	II
	-4747	II
	-4748	II
	-4749	II
	-4750	II
	-4751	II
	-4752	II
	-4753	II
	-4754	II
	-4755	II
	-4756	II
	-4757	II
	-4758	II
	-4759	II
	-4760	II
	-4761	II
	-4762	II
	-4763	II
	-4764	II
	-4765	II
	-4766	II
	-4767	II
	-4768	II
	-4769	II
	-4770	II
	-4771	II
	-4772	II
	-4773	II
	-4774	II
	-4775	II
	-4776	II
	-4777	II
	-4778	II
	-4779	II
	-4780	II
	-4781	II
	-4782	II
	-4783	II
	-4784	II
	-4785	II
	-4786	II
	-4787	II
	-4788	II
	-4789	II
	-4790	II
	-4791	II
	-4792	II
	-4793	II
	-4794	II
	-4795	II
	-4796	II
	-4797	II
	-4798	II
	-4799	II
	-4800	II
	-4801	II
	-4802	II
	-4803	II
	-4804	II
	-4805	II
	-4806	II
	-4807	II
	-4808	II
	-4809	II
	-4810	II
	-4811	II
	-4812	II
	-4813	II
	-4814	II
	-4815	II
	-4816	II
	-4817	II
	-4818	II
	-4819	II
	-4820	II
	-4821	II
	-4822	II
	-4823	II
	-4824	II
	-4825	II
	-4826	II
	-4827	II
	-4828	II
	-4829	II
	-4830	II
	-4831	II
	-4832	II
	-4833	II
	-4834	II
	-4835	II
	-4836	II
	-4837	II
	-4838	II
	-4839	II
	-4840	II
	-4841	II
	-4842	II
	-4843	II
	-4844	II
	-4845	II
	-4846	II
	-4847	II
	-4848	II
	-4849	II
	-4850	II
	-4851	II
	-4852	II
	-4853	II
	-4854	II
	-4855	II
	-4856	II
	-4857	II
	-4858	II
	-4859	II
	-4860	II
	-4861	II
	-4862	II
	-4863	II
	-4864	II
	-4865	II
	-4866	II
	-4867	II
	-4868	II
	-4869	II
	-4870	II
	-4871	II
	-4872	II
	-4873	II
	-4874	II
	-4875	II
	-4876	II
	-4877	II
	-4878	II
	-4879	II
	-4880	II
	-4881	II
	-4882	II
	-4883	II
	-4884	II
	-4885	II
	-4886	II
	-4887	II
	-4888	II
	-4889	II
	-4890	II
	-4891	II
	-4892	II
	-4893	II
	-4894	II
	-4895	II
	-4896	II
	-4897	II
	-4898	II
	-4899	II
	-4900	II
	-4901	II
	-4902	II
	-4903	II
	-4904	II
	-4905	II
	-4906	II
	-4907	II
	-4908	II
	-4909	II
	-4910	II
	-4911	II
	-4912	II
	-4913	II
	-4914	II
	-4915	II
	-4916	II
	-4917	II
	-4918	II
	-4919	II
	-4920	II
	-4921	II
	-4922	II
	-4923	II
	-4924	II
	-4925	II
	-4926	II
	-4927	II
	-4928	II
	-4929	II
	-4930	II
	-4931	II
	-4932	II
	-4933	II
	-4934	II
	-4935	II
	-4936	II
	-4937	II
	-4938	II
	-4939	II
	-4940	II
	-4941	II
	-4942	II
	-4943	II
	-4944	II
	-4945	II
	-4946	II
	-4947	II
	-4948	II
	-4949	II
	-4950	II
	-4951	II
	-4952	II
	-4953	II
	-4954	II
	-4955	II
	-4956	II
	-4957	II
	-4958	II
	-4959	II
	-4960	II
	-4961	II
	-4962	II
	-4963	II
	-4964	II
	-4965	II
	-4966	II
	-4967	II
	-4968	II
	-4969	II
	-4970	II
	-4971	II
	-4972	II
	-4973	II
	-4974	II
	-4975	II
	-4976	II
	-4977	II
	-4978	II
	-4979	II
	-4980	II
	-4981	II
	-4982	II
	-4983	II
	-4984	II
	-4985	II
	-4986	II
	-4987	II
	-4988	II
	-4989	II
	-4990	II
	-4991	II
	-4992	II
	-4993	II
	-4994	II
	-4995	II
	-4996	II
	-4997	II
	-4998	II
	-4999	II
	-5000	II

WHITE WOOD
Faste
Flastic

6 5000-345-1900
-4800-4172

Enclosure (2)

16

Alphabetic Listing

57-81-3
 SEARCHED INDEXED
 24 September 1974

Description	Stock No.	Label
FILTH AIDS (Waterproofing Slices) Chemically treated Waterproof	G 9390-270-5009 -514-0718	III III
FIRE EXTINGUISHING CHARGES Anti-Freeze Liquid	G 4210-273-0482 -9446 -9467 -9473 -949-4540	III III III III III
Soda Acid		
FIRE WELDING Aluminum and Aluminum Alloy	G 3432-255-1574 -1575 -1576	III III III
FOURALUMINUM SOLUTION NO. Faint Ingredients	G 6810-272-5391 -5392	IV IV
Photographic	G 6905-276-4732 -279-3415	IV IV
OLD SIZE (Varnish)	G 8010-270-6465	II
MINORUM PEROXIDE Technical (305)	G 6810-282-9703	IV
INDICATORS Corrosion Control	G 6820-213-0513	I
IMPRESSION, PICKLING CHEMICAL Fuming Liquid Non-fuming Liquid	G 6850-275-0435 -0446	V V
INSECTICIDES Chlorine Concentrate Solution (21)	G 6810-270-8263 -252-0530	II II
DOE Dusting-Powder Delousing	G 6810-271-5415	III
Alphabetical Listing	17	Enclosure (2)

5700.8

SUMMARY 6840.5
24 September 1958

Description	Stock No.	Label
LACQUER (Cont.)		
Pigmented (Cont.)	0 6010-145-0110	II
	-0110	II
	-0110	II
	-145-0110	II
	-011-145	II
	-011-011	II
LAMINATE SOLE	0 7930-031-0209	IV
LEAD ACETATE	0 6810-035-4313	III
LIME CHLORINATED	-035-4313	III
	-035-0313	III
	-0313	III
	-031-031	III
MERCURY	0 6810-035-0116	III
	-0116	III
	-035-0116	III
	-0116	III
	0 5110-027	III
NAPHTHA		
Aromatic, Petroleum	W 6810-011-0117	II
	-0117	II
	-0117	II
Coal tar	-1207	II
	-1207	II
	-1207	II
	-1207	II
	-1207	II
	-1207	II
Petroleum Precipitation	-1207-7702	I
SAFETYGLASS	0 6810-270-0212	III
	-0212-0001	III
SILICA		
Ammonium Sulfate	0 6810-071-1011	III
Chloride	-1011	III
Sulfate	-071-1011	III

Alphabetical Listing

19

Enclosure (2)

5100.8

RECEIVED 666.3
24 September 1956

Description	Stock No.	Label
LACQUER (Cont.)	G 6010-165-6139	II
Fluorinated (Cont.)	-6140	III
	-6141	III
	-165-7000	III
	-171-5500	III
	-557-5303	III
LACQUER GORE	G 7730-030-0509	IV
LEAD ACETATE	G 6010-485-1303	III
LEAD CHLORIDE	-510-1700	IV
	-535-0470	IV
	-6470	IV
	-501-1217	IV
LEAD OXIDE	G 6010-585-1010	III
	-1000	III
	-530-0017	III
	-6010	III
	H 51-3-507	III
LEAD OXIDE		
LEAD OXIDE, Petroleum	W 6010-510-7037	II
	-7038	IV
	-7039	III
Coal tar	-1007	III
	-1008	III
	-1009	III
	-1010	III
	-1011	III
Petroleum Precipitation	-530-7700	I
LEAD OXIDE	G 6010-570-6210	III
	-6211-9001	III
LEAD OXIDE		
Ammonium Sulfate	G 6010-370-1010	III
Chloride	-3015	III
Sulfate	-335-5409	III

Alphabetic Listing

19

Enclosure (2)

5710.8
 RECEIVED 1956-2
 24 September 1956
 Description

KITEN GAKK

Stock No.

Label

6 6810-270-0700
 -0700

V

V

OFFICE MASTER SOLUTION

6 6850-285-0000

V

POINT

NOTE: All Points will bear Label No. 1
 except those in the following categories

Anti-fouling
 Cold plastic

6 6810-270-0000

II

-271-0000

II

-272

II

Hot plastic shipbottom
 Natural Rubber
 Vinyl

-273-0000

II

-274-177

II

-275-0000

II

-276

II

-277

II

Anti-rust F1-a-Metastant

Exterior

-278-0000

II

Alkyd, Hospital Ship

-279-0000

II

Alkyd, Naval Shipboard Use

-280-0000

II

Full Gloss, General Purpose

-281-0000

II

-282

II

-283

II

-284

II

Shore Use, Exterior

-285-0000

II

-286

II

Full Gloss, Shore Use

-287-0000

II

Phenolic, Submarine use

-288-0000

II

-289

II

Rubber, Solvent type

-290-0000

II

-291

II

-292

II

-293

II

-294

II

-295

II

Sand-glass, Shore use

-296-0000

II

-297

II

Vinyl-Alkyd, Shipboard use

-298-0000

II

-299

II

Enclosure (2)

20

Alphabetic Listing

RECEIVED
21 September 1956

Description	Stock No.	Label
PAINT (Capt.)		
Vinyl-Alkyd, Solignum new	G 5010-285-7013	IX
	-7014	IX
	-7015	IX
	-7016	IX
	-7017	IX
	-7018	IX
Interior, fire-retardant	-285-7019	IX
	-7020	IX
	-7021	IX
	-285-7022	IX
	-7023	IX
Striping	-285-7024	IX
	-7025	IX
	-7026	IX
Zinc dust	-285-7027	IX

Note: The following paints require no labeling of any kind:

Water Base	G 5010-282-2521	Not Req'd
Paste	-282-2522	Not Req'd
	-282-2523	Not Req'd
	-2524	Not Req'd
	-2525	Not Req'd
	-2526	Not Req'd
	-2527	Not Req'd
	-2528	Not Req'd
	-2529	Not Req'd
	-2530	Not Req'd
	-2531	Not Req'd
	-2532	Not Req'd
	-2533	Not Req'd
	-2534	Not Req'd
	-2535	Not Req'd
	-2536	Not Req'd
	-2537	Not Req'd
	-2538	Not Req'd
	-2539	Not Req'd
Portland Cement	-285-7721	Not Req'd
	-7722	Not Req'd
White pigment	-285-7723	Not Req'd

PARAFORMALDEHYDE FLAKE	G 5010-285-1322	IX
FORMALDEHYDE (Carbolic Acid)	G 5010-176-1513	IX
	-1513	IX

Alphabetical Listing

21

Enclosure (2)

5748-2
 INVENTORY (cont'd)
 21 September 1956

Description	Stock No.	Label
PHOTOGRAPHIC CHEMICALS		
Deep Pink Lacquer Solution	G 6850-275-5728	II
Deep Rich Shellac Solution	-281-5779	I
Flake Rich Solution	-2162	V
Thin Flake Deep Rich Solution	-3025	V
PIGMENT		
Antimony Oxide Dry	G 3030-244-5713	III
Chrome Green Dry	-283-5508	III
	-247-5719	III
Chrome Green Paste	-4135	II
Chrome Orange Dry	-221-3507	III
Chrome Yellow (Medium) Dry	-244-0702	III
Chromium Oxide Dry	-247-4309	III
Distemperous Silica Dry	-4109	III
Litharge Dry	G 6810-242-4330	III
	-4311	III
	-4313	III
Mercuric Oxide, Dry	G 3010-142-4314	IV
Red Lead Oxide A Dry	-4318	III
Red Lead Oxide C Dry	-227-3504	III
White Lead Basic Carbonate Paste	-247-4321	II
	-4392	II
White Lead Basic Carbonate Dry	-2712	III
Thin Chrome Insoluble Dry	-227-4596	III
Thin Sand Dry	-247-4321	III
Thin Yellow (regular) dry	-227-4324	III
POTASSIUM		
Cyanide ACS	G 6810-290-3021	IV
Dichromate Technical	-271-0537	IIIV
Metol Fixing	-244-0717	IIIV
Photographic	G 6250-274-5455	IV
Potassium Photographic		
Sulfonate		
Lithium Solution (Neutralize)	G 6830-274-5702	V
Solution (CO ₂ Absorption)	G 6810-244-1044	V
Tetrastol (Festis Potash)	-210-3751	V
	-3752	V
	-281-0427	V
Potassiumate 12P	G 6805-277-4125	I
PRESERVATION SOLUTION CONCENTRATES		
Sandv Sea Chest	G 3030-254-1184	IV

Enclosure (2)

22

Alphabetic Listing

5700-2
 SUMMARY 4040.3
 24 September 1976

Description	Stock No.	Label
PAINTS		
Alkyd-Resin Steel	G 5000-145-5738	II
Anti-corrosive Shipbottom	-5739	I
	-5739	I
Asphalt	G 5000-145-5739	II
Dark Green Metal	G 5000-145-5739	II
	-5740	II
Exterior Wood	-5740	II
Interior Wall Primer-Sealer	-5740	I
	-5740	I
Longer-Lasting Synthetic	-5740	II
Maintenance Exterior	-5740	II
	-5740	II
	-5740	II
Pre-treatment Coating for Metals	G 5000-145-5777	III
Red Lead - Linseed Oil	G 5000-145-5777	II
	-5778	II
Synthetic Metal and Wood	-5778	II
	-5778	II
Undercoat for Wood Decks	-5778	II
Vinyl, Red Lead	-5778	II
Vinyl, Zinc Chromate	-5778	II
Zinc, Chromate	-5778	II
	-5778	II
Zinc, Dust-Zinc Oxide	-5778	II
	-5778	II
PUTTY	G 5000-145-5778	III
	-5779	III
	-5779	I
	-5779	III
REPAIRING MATERIAL	G 5000-145-5779	II
REMOVES		
Fingerprint	V 5000-145-5779	I
	-5780	I
Paint and Varnish	G 5000-145-5780	III
	-5781	III
	-5781	III
	-5781	III
RESIN		
Solutions	G 5000-145-5781	I
	-5782	I

Alphabetic Listing

33

Enclosure (2)

5760.9
 RECEIVED (Cont.)
 24 September 1956
 Description

Description	Stock No.	Label
HELY (Cont.)		
Solutions (Cont.)	G 6810-251-2505	I
	-2776	II
	-2576	III
	G 8030-250-2753	III
	-2753	II
ADDITIONS		
Calcium Cyanide	G 6810-251-2505	IV
Red Syll.	-2505	IV
	-251-2505	IV
Sodium Hexafluorotelluride	G 6810-251-2507	IV
	G 6810-251-2508	IV
Warfarin	G 6810-251-2509	IV
Zinc Phosphide	-250-2506	III
	-251-2506	III
	-251-2507	III
	-251-2508	III
	-251-2509	III
	-251-2510	III
	-251-2511	III
	-251-2512	III
	-251-2513	III
	-251-2514	III
	-251-2515	III
	-251-2516	III
	-251-2517	III
	-251-2518	III
	-251-2519	III
	-251-2520	III
	-251-2521	III
	-251-2522	III
	-251-2523	III
	-251-2524	III
	-251-2525	III
	-251-2526	III
	-251-2527	III
	-251-2528	III
	-251-2529	III
	-251-2530	III
	-251-2531	III
	-251-2532	III
	-251-2533	III
	-251-2534	III
	-251-2535	III
	-251-2536	III
	-251-2537	III
	-251-2538	III
	-251-2539	III
	-251-2540	III
	-251-2541	III
	-251-2542	III
	-251-2543	III
	-251-2544	III
	-251-2545	III
	-251-2546	III
	-251-2547	III
	-251-2548	III
	-251-2549	III
	-251-2550	III
	-251-2551	III
	-251-2552	III
	-251-2553	III
	-251-2554	III
	-251-2555	III
	-251-2556	III
	-251-2557	III
	-251-2558	III
	-251-2559	III
	-251-2560	III
	-251-2561	III
	-251-2562	III
	-251-2563	III
	-251-2564	III
	-251-2565	III
	-251-2566	III
	-251-2567	III
	-251-2568	III
	-251-2569	III
	-251-2570	III
	-251-2571	III
	-251-2572	III
	-251-2573	III
	-251-2574	III
	-251-2575	III
	-251-2576	III
	-251-2577	III
	-251-2578	III
	-251-2579	III
	-251-2580	III
	-251-2581	III
	-251-2582	III
	-251-2583	III
	-251-2584	III
	-251-2585	III
	-251-2586	III
	-251-2587	III
	-251-2588	III
	-251-2589	III
	-251-2590	III
	-251-2591	III
	-251-2592	III
	-251-2593	III
	-251-2594	III
	-251-2595	III
	-251-2596	III
	-251-2597	III
	-251-2598	III
	-251-2599	III
	-251-2600	III
	-251-2601	III
	-251-2602	III
	-251-2603	III
	-251-2604	III
	-251-2605	III
	-251-2606	III
	-251-2607	III
	-251-2608	III
	-251-2609	III
	-251-2610	III
	-251-2611	III
	-251-2612	III
	-251-2613	III
	-251-2614	III
	-251-2615	III
	-251-2616	III
	-251-2617	III
	-251-2618	III
	-251-2619	III
	-251-2620	III
	-251-2621	III
	-251-2622	III
	-251-2623	III
	-251-2624	III
	-251-2625	III
	-251-2626	III
	-251-2627	III
	-251-2628	III
	-251-2629	III
	-251-2630	III
	-251-2631	III
	-251-2632	III
	-251-2633	III
	-251-2634	III
	-251-2635	III
	-251-2636	III
	-251-2637	III
	-251-2638	III
	-251-2639	III
	-251-2640	III
	-251-2641	III
	-251-2642	III
	-251-2643	III
	-251-2644	III
	-251-2645	III
	-251-2646	III
	-251-2647	III
	-251-2648	III
	-251-2649	III
	-251-2650	III
	-251-2651	III
	-251-2652	III
	-251-2653	III
	-251-2654	III
	-251-2655	III
	-251-2656	III
	-251-2657	III
	-251-2658	III
	-251-2659	III
	-251-2660	III
	-251-2661	III
	-251-2662	III
	-251-2663	III
	-251-2664	III
	-251-2665	III
	-251-2666	III
	-251-2667	III
	-251-2668	III
	-251-2669	III
	-251-2670	III
	-251-2671	III
	-251-2672	III
	-251-2673	III
	-251-2674	III
	-251-2675	III
	-251-2676	III
	-251-2677	III
	-251-2678	III
	-251-2679	III
	-251-2680	III
	-251-2681	III
	-251-2682	III
	-251-2683	III
	-251-2684	III
	-251-2685	III
	-251-2686	III
	-251-2687	III
	-251-2688	III
	-251-2689	III
	-251-2690	III
	-251-2691	III
	-251-2692	III
	-251-2693	III
	-251-2694	III
	-251-2695	III
	-251-2696	III
	-251-2697	III
	-251-2698	III
	-251-2699	III
	-251-2700	III
	-251-2701	III
	-251-2702	III
	-251-2703	III
	-251-2704	III
	-251-2705	III
	-251-2706	III
	-251-2707	III
	-251-2708	III
	-251-2709	III
	-251-2710	III
	-251-2711	III
	-251-2712	III
	-251-2713	III
	-251-2714	III
	-251-2715	III
	-251-2716	III
	-251-2717	III
	-251-2718	III
	-251-2719	III
	-251-2720	III
	-251-2721	III
	-251-2722	III
	-251-2723	III
	-251-2724	III
	-251-2725	III
	-251-2726	III
	-251-2727	III
	-251-2728	III
	-251-2729	III
	-251-2730	III
	-251-2731	III
	-251-2732	III
	-251-2733	III
	-251-2734	III
	-251-2735	III
	-251-2736	III
	-251-2737	III
	-251-2738	III
	-251-2739	III
	-251-2740	III
	-251-2741	III
	-251-2742	III
	-251-2743	III
	-251-2744	III
	-251-2745	III
	-251-2746	III
	-251-2747	III
	-251-2748	III
	-251-2749	III
	-251-2750	III
	-251-2751	III
	-251-2752	III
	-251-2753	III
	-251-2754	III
	-251-2755	III
	-251-2756	III
	-251-2757	III
	-251-2758	III
	-251-2759	III
	-251-2760	III
	-251-2761	III
	-251-2762	III
	-251-2763	III
	-251-2764	III
	-251-2765	III
	-251-2766	III
	-251-2767	III
	-251-2768	III
	-251-2769	III
	-251-2770	III
	-251-2771	III
	-251-2772	III
	-251-2773	III
	-251-2774	III
	-251-2775	III
	-251-2776	III
	-251-2777	III
	-251-2778	III
	-251-2779	III
	-251-2780	III
	-251-2781	III
	-251-2782	III
	-251-2783	III
	-251-2784	III
	-251-2785	III
	-251-2786	III
	-251-2787	III
	-251-2788	III
	-251-2789	III
	-251-2790	III
	-251-2791	III
	-251-2792	III
	-251-2793	III
	-251-2794	III
	-251-2795	III
	-251-2796	III
	-251-2797	III
	-251-2798	III
	-251-2799	III
	-251-2800	III
	-251-2801	III
	-251-2802	III
	-251-2803	III
	-251-2804	III
	-251-2805	III
	-251-2806	III
	-251-2807	III
	-251-2808	III
	-251-2809	III
	-251-2810	III
	-251-2811	III
	-251-2812	III
	-251-2813	III
	-251-2814	III
	-251-2815	III
	-251-2816	III
	-251-2817	III
	-251-2818	III
	-251-2819	III
	-251-2820	III
	-251-2821	III
	-251-2822	III
	-251-2823	III
	-251-2824	III
	-251-2825	III
	-251-2826	III
	-251-2827	III
	-251-2828	III
	-251-2829	III
	-251-2830	III
	-251-2831	III
	-251-2832	III
	-251-2833	III
	-251-2834	III
	-251-2835	III
	-251-2836	III
	-251-2837	III
	-251-2838	III
	-251-2839	III
	-251-2840	III
	-251-2841	III
	-251-2842	III
	-251-2843	III
	-251-2844	III
	-251-2845	III
	-251-2846	III
	-251-2847	III
	-251-2848	III
	-251-2849	III
	-251-2850	III
	-251-2851	III
	-251-2852	III
	-251-2853	III
	-251-2854	III
	-251-2855	III
	-251-2856	III
	-251-2857	III
	-251-2858	III
	-251-2859	

5740-8
 SEARCHED 4266-9
 24 September 1976

Description	Stock No.	Label
SOLIDS (Cont.)		
Bisulfite	G 6810-270-274	V
Chromate	-275	V
Cyanide	-276-277	III
Dichromate	-278-279	III
Fluoride	-280-281	III
Hydroxide	G 6810-270-273	III
	G 6810-270-272	V
	-273	V
	-274-275	V
	-276-277	V
	-278-279	V
Hyposulfite Solution	-280-281	V
	-282-283	III
	-284-285	III
	-286-287	III
	-288-289	III
	-290-291	III
	-292-293	III
	-294-295	III
	-296-297	III
	-298-299	III
	-300-301	III
	-302-303	III
	-304-305	III
	-306-307	III
	-308-309	III
	-310-311	III
	-312-313	III
	-314-315	III
	-316-317	III
	-318-319	III
	-320-321	III
	-322-323	III
	-324-325	III
	-326-327	III
	-328-329	III
	-330-331	III
	-332-333	III
	-334-335	III
	-336-337	III
	-338-339	III
	-340-341	III
	-342-343	III
	-344-345	III
	-346-347	III
	-348-349	III
	-350-351	III
	-352-353	III
	-354-355	III
	-356-357	III
	-358-359	III
	-360-361	III
	-362-363	III
	-364-365	III
	-366-367	III
	-368-369	III
	-370-371	III
	-372-373	III
	-374-375	III
	-376-377	III
	-378-379	III
	-380-381	III
	-382-383	III
	-384-385	III
	-386-387	III
	-388-389	III
	-390-391	III
	-392-393	III
	-394-395	III
	-396-397	III
	-398-399	III
	-400-401	III
	-402-403	III
	-404-405	III
	-406-407	III
	-408-409	III
	-410-411	III
	-412-413	III
	-414-415	III
	-416-417	III
	-418-419	III
	-420-421	III
	-422-423	III
	-424-425	III
	-426-427	III
	-428-429	III
	-430-431	III
	-432-433	III
	-434-435	III
	-436-437	III
	-438-439	III
	-440-441	III
	-442-443	III
	-444-445	III
	-446-447	III
	-448-449	III
	-450-451	III
	-452-453	III
	-454-455	III
	-456-457	III
	-458-459	III
	-460-461	III
	-462-463	III
	-464-465	III
	-466-467	III
	-468-469	III
	-470-471	III
	-472-473	III
	-474-475	III
	-476-477	III
	-478-479	III
	-480-481	III
	-482-483	III
	-484-485	III
	-486-487	III
	-488-489	III
	-490-491	III
	-492-493	III
	-494-495	III
	-496-497	III
	-498-499	III
	-500-501	III
	-502-503	III
	-504-505	III
	-506-507	III
	-508-509	III
	-510-511	III
	-512-513	III
	-514-515	III
	-516-517	III
	-518-519	III
	-520-521	III
	-522-523	III
	-524-525	III
	-526-527	III
	-528-529	III
	-530-531	III
	-532-533	III
	-534-535	III
	-536-537	III
	-538-539	III
	-540-541	III
	-542-543	III
	-544-545	III
	-546-547	III
	-548-549	III
	-550-551	III
	-552-553	III
	-554-555	III
	-556-557	III
	-558-559	III
	-560-561	III
	-562-563	III
	-564-565	III
	-566-567	III
	-568-569	III
	-570-571	III
	-572-573	III
	-574-575	III
	-576-577	III
	-578-579	III
	-580-581	III
	-582-583	III
	-584-585	III
	-586-587	III
	-588-589	III
	-590-591	III
	-592-593	III
	-594-595	III
	-596-597	III
	-598-599	III
	-600-601	III
	-602-603	III
	-604-605	III
	-606-607	III
	-608-609	III
	-610-611	III
	-612-613	III
	-614-615	III
	-616-617	III
	-618-619	III
	-620-621	III
	-622-623	III
	-624-625	III
	-626-627	III
	-628-629	III
	-630-631	III
	-632-633	III
	-634-635	III
	-636-637	III
	-638-639	III
	-640-641	III
	-642-643	III
	-644-645	III
	-646-647	III
	-648-649	III
	-650-651	III
	-652-653	III
	-654-655	III
	-656-657	III
	-658-659	III
	-660-661	III
	-662-663	III
	-664-665	III
	-666-667	III
	-668-669	III
	-670-671	III
	-672-673	III
	-674-675	III
	-676-677	III
	-678-679	III
	-680-681	III
	-682-683	III
	-684-685	III
	-686-687	III
	-688-689	III
	-690-691	III
	-692-693	III
	-694-695	III
	-696-697	III
	-698-699	III
	-700-701	III
	-702-703	III
	-704-705	III
	-706-707	III
	-708-709	III
	-710-711	III
	-712-713	III
	-714-715	III
	-716-717	III
	-718-719	III
	-720-721	III
	-722-723	III
	-724-725	III
	-726-727	III
	-728-729	III
	-730-731	III
	-732-733	III
	-734-735	III
	-736-737	III
	-738-739	III
	-740-741	III
	-742-743	III
	-744-745	III
	-746-747	III
	-748-749	III
	-750-751	III
	-752-753	III
	-754-755	III
	-756-757	III
	-758-759	III
	-760-761	III
	-762-763	III
	-764-765	III
	-766-767	III
	-768-769	III
	-770-771	III
	-772-773	III
	-774-775	III
	-776-777	III
	-778-779	III
	-780-781	III
	-782-783	III
	-784-785	III
	-786-787	III
	-788-789	III
	-790-791	III
	-792-793	III
	-794-795	III
	-796-797	III
	-798-799	III
	-800-801	III
	-802-803	III
	-804-805	III
	-806-807	III
	-808-809	III
	-810-811	III
	-812-813	III
	-814-815	III
	-816-817	III
	-818-819	III
	-820-821	III
	-822-823	III
	-824-825	III
	-826-827	III
	-828-829	III
	-830-831	III
	-832-833	III
	-834-835	III
	-836-837	III
	-838-839	III
	-840-841	III
	-842-843	III
	-844-845	III
	-846-847	III
	-848-849	III
	-850-851	III
	-852-853	III
	-854-855	III
	-856-857	III
	-858-859	III
	-860-861	III
	-862-863	III
	-864-865	III
	-866-867	III
	-868-869	III
	-870-871	III
	-872-873	III
	-874-875	III
	-876-877	III
	-878-879	III
	-880-881	III
	-882-883	III
	-884-885	III
	-886-887	III
	-888-889	III
	-890-891	III
	-892-893	III
	-894-895	III
	-896-897	III
	-898-899	III
	-900-901	III
	-902-903	III
	-904-905	III
	-906-907	III
	-908-909	III
	-910-911	III
	-912-913	III
	-914-915	III
	-916-917	III
	-918-919	III
	-920-921	III
	-922-923	III
	-924-925	III
	-926-927	III
	-928-929	III
	-930-931	III
	-932-933	III
	-934-935	III
	-936-937	III
	-938-939	III
	-940-941	III
	-942-943	III
	-944-945	III
	-946-947	III
	-948-949	III
	-950-951	III
	-952-953	III
	-954-955	III
	-956-957	III
	-958-959	III
	-960-961	III
	-962-963	III
	-964-965	III
	-966-967	III
	-968-969	III
	-970-971	III
	-972-973	III
	-974-975	III
	-976-977	III
	-978-979	III
	-980-981	III
	-982-983	III
	-984-985	III
	-986-987	III
	-988-989	III
	-990-991	III
	-992-993	III
	-994-995	III
	-996-997	III
	-998-999	III
	-1000-1001	III
	-1002-1003	III
	-1004-1005	III
	-1006-1007	III
	-1008-1009	III
	-1010-1011	III
	-1012-1013	III

Description	Stock No.	Label
22, Coal	G 6810-261-6790 -6840	V V
TETRACHLOROTRANE	G 6810-262-6985	IV
TETRACHLOROTYLENE	G 6810-270-6767	III
TETRACHLORON PENTACHLORANE	G 6810-219-6036	V
TRICHLOR	250-2-213-6790	IX
Tristearic	G 6810-261-6777	IX
Soap and Lacquer	G 6810-260-6767	IX
	G 6810-260-6772	IX
Paint, Mineral Spirits	V 6810-219-6036 -6813 -6816	IX IX IX
Stripable Plastic Coating Shampoo	-165-6803	IX
Synthetic Resin Emul.	V 6810-260-6776 -6775	IX IX
	-165-6803	IX
	G 6810-260-6784	IX
TOLUENE (TOLUOL)	V 6810-261-6006 -6006	IX IX
TRICHLOROTYLENE	G 6810-261-6776 -6800	III III
TRICHOCEL PROOFHANE	G 6810-261-7478	III
TRICHLORON PROOFHANE	G 6810-210-6116	.
TRIPENTYLENE	G 6810-216-6116 -6816-6126 -6816-6130	IX IX IX
UNION	V 6810-260-6766 -677-6814	X X
Asphalt		
Electrical Insulating	G 5776-166-1676 -1676 -1677 -1678	X X X X
General Purpose		

Enclosure (2)

Alphabetic Listing

5100-7
 687470-4240-7
 24 September 1976

Description	Stock No.	Label
VARIOUS (Cont.)		
Electrical Insulating		
General Purpose (Cont.)	6 5870-161-1679	II
	-1680	
	-1681	
	-1682	
	-1683	
	-1684	
	-1685	
	-1686	
	-1687	
	-1688	
	-1689	
	-1690	
	-1691	
	-1692	
	-1693	
	-1694	
	-1695	
	-1696	
	-1697	
	-1698	
	-1699	
	-1700	
	-1701	
	-1702	
	-1703	
	-1704	
	-1705	
	-1706	
	-1707	
	-1708	
	-1709	
	-1710	
	-1711	
	-1712	
	-1713	
	-1714	
	-1715	
	-1716	
	-1717	
	-1718	
	-1719	
	-1720	
	-1721	
	-1722	
	-1723	
	-1724	
	-1725	
	-1726	
	-1727	
	-1728	
	-1729	
	-1730	
	-1731	
	-1732	
	-1733	
	-1734	
	-1735	
	-1736	
	-1737	
	-1738	
	-1739	
	-1740	
	-1741	
	-1742	
	-1743	
	-1744	
	-1745	
	-1746	
	-1747	
	-1748	
	-1749	
	-1750	
	-1751	
	-1752	
	-1753	
	-1754	
	-1755	
	-1756	
	-1757	
	-1758	
	-1759	
	-1760	
	-1761	
	-1762	
	-1763	
	-1764	
	-1765	
	-1766	
	-1767	
	-1768	
	-1769	
	-1770	
	-1771	
	-1772	
	-1773	
	-1774	
	-1775	
	-1776	
	-1777	
	-1778	
	-1779	
	-1780	
	-1781	
	-1782	
	-1783	
	-1784	
	-1785	
	-1786	
	-1787	
	-1788	
	-1789	
	-1790	
	-1791	
	-1792	
	-1793	
	-1794	
	-1795	
	-1796	
	-1797	
	-1798	
	-1799	
	-1800	
	-1801	
	-1802	
	-1803	
	-1804	
	-1805	
	-1806	
	-1807	
	-1808	
	-1809	
	-1810	
	-1811	
	-1812	
	-1813	
	-1814	
	-1815	
	-1816	
	-1817	
	-1818	
	-1819	
	-1820	
	-1821	
	-1822	
	-1823	
	-1824	
	-1825	
	-1826	
	-1827	
	-1828	
	-1829	
	-1830	
	-1831	
	-1832	
	-1833	
	-1834	
	-1835	
	-1836	
	-1837	
	-1838	
	-1839	
	-1840	
	-1841	
	-1842	
	-1843	
	-1844	
	-1845	
	-1846	
	-1847	
	-1848	
	-1849	
	-1850	
	-1851	
	-1852	
	-1853	
	-1854	
	-1855	
	-1856	
	-1857	
	-1858	
	-1859	
	-1860	
	-1861	
	-1862	
	-1863	
	-1864	
	-1865	
	-1866	
	-1867	
	-1868	
	-1869	
	-1870	
	-1871	
	-1872	
	-1873	
	-1874	
	-1875	
	-1876	
	-1877	
	-1878	
	-1879	
	-1880	
	-1881	
	-1882	
	-1883	
	-1884	
	-1885	
	-1886	
	-1887	
	-1888	
	-1889	
	-1890	
	-1891	
	-1892	
	-1893	
	-1894	
	-1895	
	-1896	
	-1897	
	-1898	
	-1899	
	-1900	
	-1901	
	-1902	
	-1903	
	-1904	
	-1905	
	-1906	
	-1907	
	-1908	
	-1909	
	-1910	
	-1911	
	-1912	
	-1913	
	-1914	
	-1915	
	-1916	
	-1917	
	-1918	
	-1919	
	-1920	
	-1921	
	-1922	
	-1923	
	-1924	
	-1925	
	-1926	
	-1927	
	-1928	
	-1929	
	-1930	
	-1931	
	-1932	
	-1933	
	-1934	
	-1935	
	-1936	
	-1937	
	-1938	
	-1939	
	-1940	
	-1941	
	-1942	
	-1943	
	-1944	
	-1945	
	-1946	
	-1947	
	-1948	
	-1949	
	-1950	
	-1951	
	-1952	
	-1953	
	-1954	
	-1955	
	-1956	
	-1957	
	-1958	
	-1959	
	-1960	
	-1961	
	-1962	
	-1963	
	-1964	
	-1965	
	-1966	
	-1967	
	-1968	
	-1969	
	-1970	
	-1971	
	-1972	
	-1973	
	-1974	
	-1975	
	-1976	
	-1977	
	-1978	
	-1979	
	-1980	
	-1981	
	-1982	
	-1983	
	-1984	
	-1985	
	-1986	
	-1987	
	-1988	
	-1989	
	-1990	
	-1991	
	-1992	
	-1993	
	-1994	
	-1995	
	-1996	
	-1997	
	-1998	
	-1999	
	-2000	
	-2001	
	-2002	
	-2003	
	-2004	
	-2005	
	-2006	
	-2007	
	-2008	
	-2009	
	-2010	
	-2011	
	-2012	
	-2013	
	-2014	
	-2015	
	-2016	
	-2017	
	-2018	
	-2019	
	-2020	
	-2021	
	-2022	
	-2023	
	-2024	
	-2025	
	-2026	
	-2027	
	-2028	
	-2029	
	-2030	
	-2031	
	-2032	
	-2033	
	-2034	
	-2035	
	-2036	
	-2037	
	-2038	
	-2039	
	-2040	
	-2041	
	-2042	
	-2043	
	-2044	
	-2045	
	-2046	
	-2047	
	-2048	
	-2049	
	-2050	
	-2051	
	-2052	
	-2053	
	-2054	
	-2055	
	-2056	
	-2057	
	-2058	
	-2059	
	-2060	
	-2061	
	-2062	
	-2063	
	-2064	
	-2065	
	-2066	
	-2067	
	-2068	
	-2069	
	-2070	
	-2071	
	-2072	
	-2073	
	-2074	
	-2075	
	-2076	
	-2077	
	-2078	
	-2079	
	-2080	
	-2081	
	-2082	
	-2083	
	-2084	
	-2085	
	-2086	
	-2087	
	-2088	
	-2089	
	-2090	
	-2091	
	-2092	
	-2093	
	-2094	
	-2095	
	-2096	
	-2097	
	-2098	
	-2099	
	-2100	
	-2101	
	-2102	
	-2103	
	-2104	
	-2105	
	-2106	
	-2107	
	-2108	
	-2109	
	-2110	
	-2111	
	-2112	
	-2113	
	-2114	
	-2115	
	-2116	
	-2117	
	-2118	
	-2119	
	-2120	
	-2121	
	-2122	
	-2123	
	-2124	
	-2125	
	-2126	
	-2127	
	-2128	
	-2129	
	-2130	
	-2131	
	-2132	
	-2133	
	-2134	
	-2135	
	-2136	
	-2137	
	-2138	
	-2139	
	-2140	
	-2141	
	-2142	
	-2143	
	-2144	
	-2145	
	-2146	
	-2147	
	-2148	
	-2149	
	-2150	
	-2151	
	-2152	
	-2153	
	-2154	
	-2155	
	-2156	
	-2157	
	-2158	
	-2159	
	-2160	
	-2161	
	-2162	
	-2163	
	-2164	
	-2165	
	-2166	
	-2167	
	-2168	
	-2169	
	-2170	
	-2171	
	-2172	
	-2173	
	-2174	
	-2175	
	-2176	
	-2177	
	-2178	
	-2179	
	-2180	
	-2181	
	-2182	
	-2183	
	-2184	
	-2185	
	-2186	
	-2187	
	-2188	
	-2189	
	-2190	
	-2191	
	-2192	
	-2193	
	-2194	
	-2195	
	-2196	
	-2197	
	-2198	
	-2199	
	-2200	
	-2201	
	-2202	
	-2203	
	-2204	
	-2205	</

5700.3
EXHIBIT 400-3
24 September 1956

Registration
SIC
Granite
Post
Telephone

Block No.

Index

6 6510-220-5714
- 627-4851
6 6510-220-3225

15
217
217

Enclosure (2)

21

Alphabetic Indexing

5-150.5
DECLASSIFIED 6-26-75
24 September 1956

Former No.	Form No.	Page	Label
621-2-100-20	6250-231-2370	23	I
-1740	6750-252-2520	23	IV
-4250-000	6810-231-2352	24	IV
-2145	-234-2352	24	IV
-2-1450-70	62010-234-2325	25	AI
-200	-270-2352	25	II
-1485	-245-2352	25	A
-5731	-104-2794	26	II
-5724	-2300	26	II
-5458	-240-2725	26	II
-2-117	6250-250-2520	27	I
-100	-234-2725	27	A
-2-141-1	6210-257-1051	28	II
-125	-235-2794	28	IV
-515	6240-236-2101	28	IV
-600	-250-2341	29	II
622-1-25-205	62040-272-2725	12	II
-625	-445-1971	12	II
-650	-274-2701	12	II
-150	62610-281-2803	13	II
-255	62620-281-2725	13	II
622-2-52-750	62040-284-7425	12	I
622-2-24-200	62040-281-2725	12	I
622-2-200	-286-2441	12	I
-200	-286-2441	12	I
-625-1040	62570-255-7211	15	I
622-2-254-255	-2112-250	15	II
-208-22	-2214-120	15	II
-215	-2310-5	15	II

The lecture (2)

31

Appendix 1

24 September 1956

[illegible]

Exposure (2)

RECEIVED
24 September 1996

Label

Page

Form No.

Form No.

Label

Page

Form No.

Form No.

Enclosure (2)

34 23

Appendix

Former No.	FSN No.	Label	Part	Label	Former No.	FSN No.	Label	Part	Label
022-R-1240	0 0010-125-1275	21	21	022-R-11700	0 0010-125-1275	21	21	21	21
-1240	-1240	22	22	-12500	-12500	22	22	22	22
-1240	-1240	23	23	-12500	-12500	23	23	23	23
-1240	-1240	24	24	-12500	-12500	24	24	24	24
-1240	-1240	25	25	-12500	-12500	25	25	25	25
-1240	-1240	26	26	-12500	-12500	26	26	26	26
-1240	-1240	27	27	-12500	-12500	27	27	27	27
-1240	-1240	28	28	-12500	-12500	28	28	28	28
-1240	-1240	29	29	-12500	-12500	29	29	29	29
-1240	-1240	30	30	-12500	-12500	30	30	30	30
-1240	-1240	31	31	-12500	-12500	31	31	31	31
-1240	-1240	32	32	-12500	-12500	32	32	32	32
-1240	-1240	33	33	-12500	-12500	33	33	33	33
-1240	-1240	34	34	-12500	-12500	34	34	34	34
-1240	-1240	35	35	-12500	-12500	35	35	35	35
-1240	-1240	36	36	-12500	-12500	36	36	36	36
-1240	-1240	37	37	-12500	-12500	37	37	37	37
-1240	-1240	38	38	-12500	-12500	38	38	38	38
-1240	-1240	39	39	-12500	-12500	39	39	39	39
-1240	-1240	40	40	-12500	-12500	40	40	40	40
-1240	-1240	41	41	-12500	-12500	41	41	41	41
-1240	-1240	42	42	-12500	-12500	42	42	42	42
-1240	-1240	43	43	-12500	-12500	43	43	43	43
-1240	-1240	44	44	-12500	-12500	44	44	44	44
-1240	-1240	45	45	-12500	-12500	45	45	45	45
-1240	-1240	46	46	-12500	-12500	46	46	46	46
-1240	-1240	47	47	-12500	-12500	47	47	47	47
-1240	-1240	48	48	-12500	-12500	48	48	48	48
-1240	-1240	49	49	-12500	-12500	49	49	49	49
-1240	-1240	50	50	-12500	-12500	50	50	50	50
-1240	-1240	51	51	-12500	-12500	51	51	51	51
-1240	-1240	52	52	-12500	-12500	52	52	52	52
-1240	-1240	53	53	-12500	-12500	53	53	53	53
-1240	-1240	54	54	-12500	-12500	54	54	54	54
-1240	-1240	55	55	-12500	-12500	55	55	55	55
-1240	-1240	56	56	-12500	-12500	56	56	56	56
-1240	-1240	57	57	-12500	-12500	57	57	57	57
-1240	-1240	58	58	-12500	-12500	58	58	58	58
-1240	-1240	59	59	-12500	-12500	59	59	59	59
-1240	-1240	60	60	-12500	-12500	60	60	60	60
-1240	-1240	61	61	-12500	-12500	61	61	61	61
-1240	-1240	62	62	-12500	-12500	62	62	62	62
-1240	-1240	63	63	-12500	-12500	63	63	63	63
-1240	-1240	64	64	-12500	-12500	64	64	64	64
-1240	-1240	65	65	-12500	-12500	65	65	65	65
-1240	-1240	66	66	-12500	-12500	66	66	66	66
-1240	-1240	67	67	-12500	-12500	67	67	67	67
-1240	-1240	68	68	-12500	-12500	68	68	68	68
-1240	-1240	69	69	-12500	-12500	69	69	69	69
-1240	-1240	70	70	-12500	-12500	70	70	70	70
-1240	-1240	71	71	-12500	-12500	71	71	71	71
-1240	-1240	72	72	-12500	-12500	72	72	72	72
-1240	-1240	73	73	-12500	-12500	73	73	73	73
-1240	-1240	74	74	-12500	-12500	74	74	74	74
-1240	-1240	75	75	-12500	-12500	75	75	75	75
-1240	-1240	76	76	-12500	-12500	76	76	76	76
-1240	-1240	77	77	-12500	-12500	77	77	77	77
-1240	-1240	78	78	-12500	-12500	78	78	78	78
-1240	-1240	79	79	-12500	-12500	79	79	79	79
-1240	-1240	80	80	-12500	-12500	80	80	80	80
-1240	-1240	81	81	-12500	-12500	81	81	81	81
-1240	-1240	82	82	-12500	-12500	82	82	82	82
-1240	-1240	83	83	-12500	-12500	83	83	83	83
-1240	-1240	84	84	-12500	-12500	84	84	84	84
-1240	-1240	85	85	-12500	-12500	85	85	85	85
-1240	-1240	86	86	-12500	-12500	86	86	86	86
-1240	-1240	87	87	-12500	-12500	87	87	87	87
-1240	-1240	88	88	-12500	-12500	88	88	88	88
-1240	-1240	89	89	-12500	-12500	89	89	89	89
-1240	-1240	90	90	-12500	-12500	90	90	90	90
-1240	-1240	91	91	-12500	-12500	91	91	91	91
-1240	-1240	92	92	-12500	-12500	92	92	92	92
-1240	-1240	93	93	-12500	-12500	93	93	93	93
-1240	-1240	94	94	-12500	-12500	94	94	94	94
-1240	-1240	95	95	-12500	-12500	95	95	95	95
-1240	-1240	96	96	-12500	-12500	96	96	96	96
-1240	-1240	97	97	-12500	-12500	97	97	97	97
-1240	-1240	98	98	-12500	-12500	98	98	98	98
-1240	-1240	99	99	-12500	-12500	99	99	99	99
-1240	-1240	100	100	-12500	-12500	100	100	100	100

Appendix

35

Enclosure (2)

100

File No.	Date	Label
0 0010-100-0107	06	11
0 0010-100-0108	06	12
0 0010-100-0109	06	13
0 0010-100-0110	06	14
0 0010-100-0111	06	15
0 0010-100-0112	06	16
0 0010-100-0113	06	17
0 0010-100-0114	06	18
0 0010-100-0115	06	19
0 0010-100-0116	06	20
0 0010-100-0117	06	21
0 0010-100-0118	06	22
0 0010-100-0119	06	23
0 0010-100-0120	06	24
0 0010-100-0121	06	25
0 0010-100-0122	06	26
0 0010-100-0123	06	27
0 0010-100-0124	06	28
0 0010-100-0125	06	29
0 0010-100-0126	06	30
0 0010-100-0127	06	31
0 0010-100-0128	06	32
0 0010-100-0129	06	33
0 0010-100-0130	06	34
0 0010-100-0131	06	35
0 0010-100-0132	06	36
0 0010-100-0133	06	37
0 0010-100-0134	06	38
0 0010-100-0135	06	39
0 0010-100-0136	06	40
0 0010-100-0137	06	41
0 0010-100-0138	06	42
0 0010-100-0139	06	43
0 0010-100-0140	06	44
0 0010-100-0141	06	45
0 0010-100-0142	06	46
0 0010-100-0143	06	47
0 0010-100-0144	06	48
0 0010-100-0145	06	49
0 0010-100-0146	06	50
0 0010-100-0147	06	51
0 0010-100-0148	06	52
0 0010-100-0149	06	53
0 0010-100-0150	06	54
0 0010-100-0151	06	55
0 0010-100-0152	06	56
0 0010-100-0153	06	57
0 0010-100-0154	06	58
0 0010-100-0155	06	59
0 0010-100-0156	06	60
0 0010-100-0157	06	61
0 0010-100-0158	06	62
0 0010-100-0159	06	63
0 0010-100-0160	06	64
0 0010-100-0161	06	65
0 0010-100-0162	06	66
0 0010-100-0163	06	67
0 0010-100-0164	06	68
0 0010-100-0165	06	69
0 0010-100-0166	06	70
0 0010-100-0167	06	71
0 0010-100-0168	06	72
0 0010-100-0169	06	73
0 0010-100-0170	06	74
0 0010-100-0171	06	75
0 0010-100-0172	06	76
0 0010-100-0173	06	77
0 0010-100-0174	06	78
0 0010-100-0175	06	79
0 0010-100-0176	06	80
0 0010-100-0177	06	81
0 0010-100-0178	06	82
0 0010-100-0179	06	83
0 0010-100-0180	06	84
0 0010-100-0181	06	85
0 0010-100-0182	06	86
0 0010-100-0183	06	87
0 0010-100-0184	06	88
0 0010-100-0185	06	89
0 0010-100-0186	06	90
0 0010-100-0187	06	91
0 0010-100-0188	06	92
0 0010-100-0189	06	93
0 0010-100-0190	06	94
0 0010-100-0191	06	95
0 0010-100-0192	06	96
0 0010-100-0193	06	97
0 0010-100-0194	06	98
0 0010-100-0195	06	99
0 0010-100-0196	06	100

[illegible]

Page	Line	Load
1	1	1
1	2	2
1	3	3
1	4	4
1	5	5
1	6	6
1	7	7
1	8	8
1	9	9
1	10	10
1	11	11
1	12	12
1	13	13
1	14	14
1	15	15
1	16	16
1	17	17
1	18	18
1	19	19
1	20	20
1	21	21
1	22	22
1	23	23
1	24	24
1	25	25
1	26	26
1	27	27
1	28	28
1	29	29
1	30	30
1	31	31
1	32	32
1	33	33
1	34	34
1	35	35
1	36	36
1	37	37
1	38	38
1	39	39
1	40	40
1	41	41
1	42	42
1	43	43
1	44	44
1	45	45
1	46	46
1	47	47
1	48	48
1	49	49
1	50	50
1	51	51
1	52	52
1	53	53
1	54	54
1	55	55
1	56	56
1	57	57
1	58	58
1	59	59
1	60	60
1	61	61
1	62	62
1	63	63
1	64	64
1	65	65
1	66	66
1	67	67
1	68	68
1	69	69
1	70	70
1	71	71
1	72	72
1	73	73
1	74	74
1	75	75
1	76	76
1	77	77
1	78	78
1	79	79
1	80	80
1	81	81
1	82	82
1	83	83
1	84	84
1	85	85
1	86	86
1	87	87
1	88	88
1	89	89
1	90	90
1	91	91
1	92	92
1	93	93
1	94	94
1	95	95
1	96	96
1	97	97
1	98	98
1	99	99
1	100	100

[illegible]

SECRET
26 September 1975

[illegible]

Appendix

37

Enclosure (2)

Enclosure (3)

SECRET
24 September 1956Elements of a Labeling Program

1. General. All materials should be labeled whether or not they are considered toxic, flammable, or explosive. This is desirable, not only to prevent untoward incidents but also to conserve material which would otherwise be discarded and wasted if unlabeled. Hazardous chemicals and materials within the scope of this instruction have been grouped into six general classifications defined as follows:

a. Class I. Fire Hazard (Flammable). Any material which alone or in combination with other materials may produce a danger of fire or explosion (such as the strong oxidizing agents, perchlorates, peroxides, naphthalene, acetone, ether, etc.).

b. Class II. Toxic and Fire Hazard. Any material which presents a combined hazard due to its flammability (Class I) and its toxicity (Class III).

c. Class III. Toxic. Any industrial or military material which may give off a harmful vapor, mist, fume, or dust during handling or operations. The injurious effect may arise from one exposure (acute) or from repeated exposures over a prolonged period (chronic). The mode of entry into the body may be by ingestion, inhalation, or absorption through the skin. Examples of this class are chlorinated hydrocarbons (carbon tetrachloride, tetrachloroethylene, trichloroethylene), chlorinated diphenyls, compounds of cadmium, mercury, chromium, lead, and organic phosphorus compounds.

d. Class IV. Poisonous. A poison is commonly understood to be a product which will lead to fatal results in a short period of time when taken into the body. Oral intake is the primary mode of entry into the body. It is now recognized that other routes such as inhalation and absorption through the skin may produce the same effect as oral ingestion of some materials. Examples of this category are cyanides, arsenicals, carbon disulfide, and dimethyl sulphate. Some of these materials may give off a deadly vapor when mixed with acids; e.g., cyanide and stibine.

e. Class V. Corrosive. Agents which in contact with tissues of the body surface will cause injury or destruction of these tissues. Among these are caustic agents such as hydrochloric, acetic, nitric, and sulfuric acids; and sodium, potassium, and ammoniac hydroxides.

Enclosure (3)

STANDARD 4240.3
24 September 1936

2. **Class VI. Radioactive Material.** Hazardous materials or chemicals which emit alpha, beta, gamma, or neutron radiation, or which may give off dusts, fumes, gases, or vapors emitting these radiations.

3. It may be necessary on occasion for qualified investigators to work with new products before adequate chemical, physical, and toxicological data are available. To cover such cases, and such cases only, the following guide is suggested for preparing labels to be used during the period of investigation:

(NAME OR DESCRIPTION OF PRODUCT)

FOR INVESTIGATIONAL USE ONLY

STATEMENT OF KNOWN HAZARDS

(Appropriate precautionary measures.)

(Appropriate instructions in case of contact or exposure.)

IMPORTANT: The chemical, physical, and toxicological properties of this product have not been fully investigated and its handling or use may be hazardous.

EXERCISE DUE CARE.

3. The elements of an effective labeling program consist of:

- a. Establishment of a Chemical Control Committee.
- b. Uniformity of labeling.
- c. Indexing of materials and their labeling category.
- d. Proper labeling by the local supply department.
- e. Proper labeling by the using unit where transfer is made to smaller containers.
- f. Educational program.

4. A Chemical Control Committee or equivalent thereof should be established at each activity to administer the technical phases of the labeling program for the local activity and to make revisions as necessary to keep the program current. Directives should be prepared by the Chemical Control Committee for promulgation by the commanding officer. These should be based on Bureau instructions.

Enclosure (3)

2

REDACTED 6340-3
24 September 1956

and should be tailored to suit the needs of each activity. The size and nature of the activity will be major factors in determining whether this Committee will be a formal organization composed of cognizant personnel, or whether it will consist of one individual to whom this additional responsibility is delegated.

5. To provide uniformity of labeling throughout the Naval Establishment a "Label Classification Code" showing the proper labels to be employed for hazardous materials will be published in U. S. Navy Safety Publications (OPNAV 34-71). A supplementary list of all new or proprietary materials will be compiled periodically, and will be published in OPNAV 34-71. To supplement the listings in OPNAV 34-71 a tentative labeling category, agreed upon by the Chemical Control Committee or equivalent thereof, should be established for each new or proprietary material brought in for use at the local activity. If any given new material presents more than one type of hazard, the labels properly identifying each hazard should be affixed to the container. Assistance in regard to the classification of new or proprietary chemicals may be obtained from the management bureau.

6. The supply officer of each activity shall be responsible for the proper labeling of all containers of hazardous materials on receipt of these materials.

7. Supervisory personnel shall be responsible for the proper labeling of any containers to which hazardous materials may be transferred after issue by the Supply Department.

8. Cognizant management personnel shall institute an educational program to thoroughly familiarize employees with the labeling program, paying particular attention to the significance of the color coding, the insignia, and key words, on each category of label.

620543

3

Enclosure (3)